L Number 1		Search Text coating.ti,ab. and ("BaCO.sub.3" "CaCO.sub.3" "SrCO.sub.3" carbonate) same ("PE3" adj ("300" "200")) same (percent "%")	DE USPAT; US-PSFUP; EFD; UIC; DEFWEUT;	Time stamp 2003/07/03 19:12
6	7	("Baco.sub.3" "Caco.sub.3" "srco.sub.3" carbonate) same ("EEG" adj ("300" "200")) same (percent ";")	IEM_THE USEAT; USEPSEUB; EFI; CEI; DEFWENT; IEM TIE	2003/07/03 19:10
15	0	("Baco.sub.3" "Caco.sub.3" "Srco.sub.3" carbonate) same ("FEG" adj ("350" "200")) same (percent "%") and (emission emissive emit emitted emitting)	USFAT; US-PGIUB; EFD; UFD; DERWENT; IPM TIB	0003/07/03 19:12
22	i)	("Baco.sup.3" "Caco.sub.3" "Srot.sub.3" carbonate) same ("PEG" adj ("300" "200")) same (percent "%") and (emissiom emissive emit emitted emitting discharge)	USPAT; US-PGRUE; EEU; JPO; DERWENT; 1BM TDB	2003/07/03/19:10
-	40	soules-thomas-f.in. sajo-gamer.in.	USPĀT; US-PSPUE; EEN; JEO; DEFWENT;	2003/07/03 11:11
-	31	soules-thomas-f.in. sajo-gabor.in. and slurry	IEM_TOP USFAT; US-PGPUB; EFG; JPG; DEPWENT;	:::03/02/19 14:50
-	40	soules-thomas-f.in. sajo-gardr.in.	IBM_TIF USFAT; US-PGFUE; EFG; JFD; DEFWENT;	2003/02/19 10:50
-	1	(soules-thomas-f.in. sajo-gabor.in.) and slurry	IEM_TIB USFAT; US-PGPUB; EPO; CPO; DEPWENT;	2003/02 19 10:33
-	1	(soules-thomas-f.in. sajo-gabor.in.) and slurry	IBM_TRB USFAT; US-PGFUE; EFG; JFG; DEFWENT; IBM TEB	0003/02/19 10:33
-	10726	discharge with lamp and mercury	USPAT; US-PGFUB; EPC; UFO; DERWENT; IBM TEB	2003/02/19 12:34
-	191	(discharge with lamp and mercury) and (polyethylene adj glycol adj "300" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj montme: deionized	USFĀT; US-PGPUB; EFO; UFO; DEPWENT;	2003/02/19 11:51
-	41	adj water: ((discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj montmer deionized adj water)) and slurry	IBM_TIE USFAT; US-PGFUE; EPG; CEG; DERWENT; IBM TDE	2003,02/19 10:50
-	18	((discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized adj water)) and slurry and carbonate	USFAT; US-PGPUB; EPO; JFC; DERWENT; IBM_TDB	2003/02/19 10:58

· <u>-</u>	7	(((discharge with lamp and mercury) and (polyethylene adj glycol adj "20)" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized adj water)) and slurry and carbonate) and (polyethylene adj glycol adj "10)" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized adj water) same slurry	USPAT; US-PGPUB; EEG; CPG; DEPWENT; IEM_TUB	2003/02/19 10:59
-		(((discharge with lamp and mercury) and (polyethylene adj glycol adj "")" polyethylene adj glycol adj "?.0" glycorin ethylene adj glycol adj monomer deioniced adj water)) and slurry and tarbonate: and (polyethylene adj glycol adj "")" polyethylene adj glycol adj "" glycorin ethylene adj glycol adj monomer deioniced adj water) same slurry and tarbonate	USPAT; US-PGFUB; EEC; CPO; DEPWENT; IEM_TUB	2003/02/19 12:29
	0	(((discharge with lamp and mercury) and (polyethylene adj glycol adj ".00" polyethylene adj glycol adj ".00" glycerin ethylene adj glycol adj monomer deionized adj water)) and slurry and carbonate: and (polyethylene adj glycol adj ".000" polyethylene adj glycol adj ".000" glycerin ethylene adj glycol adj monomer: same slurry and carbonate	USEAT; USEPGHUB; EPO; UPO; DEFWENT; IEM_TOB	2003/02/19 11:08
-	i)	(((discharge with lamp and mercury) and (polyethylene adj glycol adj "100" polyethylene adj glycol adj "700" glycerin ethylene adj glycol adj monomer deioniced adj water)) and slurry and carbonate; and (polyethylene adj glycol adj "")" polyethylene adj glycol adj "" glycerin ethylene adj glycol adj monomer: same slurry	USFAT; US-PGFUB; EFG; JPO; DEPWENT; IBM_TDB	2003/02/19 11:08
-	63	(discharge with lamp and mercury) and (polyethylene adj glycol adj "100" polyethylene adj glycol adj "500" glycerin etnylene adj glycol adj monomer:	USFAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	0003/02/19 11:09
-	68	(discharge with lamp and mercury) and (polyethylene adj glycol adj "190" polyethylene adj glycol adj "311" glycerin ethylene adj glycol adj monomer.	USPAT; US-PGPUB; EPO; JPO; DERWENT; 1BM TDB	2003/02/19 11:11
-	359	<pre>(discharge with lamp and mercury) and (polyethylene adj glycol adj "0:0" polyethylene adj glycol adj "3 " glycorin ethylene adj glycol</pre>	USFAT; US-PGPUE; EFO; UPO; DEFWENT; IBM TOB	2003/02/19 11:11
-	3	(discharge with lamp and mercury) and (polyethylene adj glycol adj ".00" polyethylene adj glycol adj "300" glycerin ethylene adj glycol) same (slurry mix)	USFAT; US-PGPUP; EFO; JPO; DEFWENT; IBM TDB	2003/02/19 11:56
-	18	4461970.pn. 4523125.pn. 4620124.pn. 4836816.pn. 5204139.pn. 5256099.pn. 5550431.pn. 5614784.pr. 6157132.pn.	USFAT; US-PGPUE; EPG; UPG; DERWENT; IBM TDB	2003/02/19 11:26
-	ģ	4461970.pm. 4523125.pm. 4620128.pm. 4836816.pm. 5204139.pm. 5256090.pm. 5550431.pm. 5614784.pm. 6157131.pm.	USPĀT	2003/02/19 11:26
-	2	(4461970.pn. 1523125.pn. 1620128.pn. 4336816.pn. 5204139.pn. 5256095.pn. 5550431.pn. 5614784.pn. 6157132.pn.) and slurry	USPAT	2003/02/19 15:56

-	5	(446197).pn. 4523125.pn. 4620128.pn. 4336816.pn. 5204139.pn. 5356095.pn. 5550431.pn. 5614784.pn. 615/130.pn.) and	USPAT	2003 02 19 11:51
-	2	emission with (mix slurry: .4461970.pn. 4523125.pn. 46.010pn. 4636316.pn. 5204139.pn. 5256095.pn. 5550431.pn. 5614784.pn. 6157132.pn.) and applyethylene adj glycol agf "200" polyethylene adj glycol adj "30 " glycerin	USPAT; US-P3PUE; EF1; JPD; DEFWENT; IBM TDB	0003/00/19 11:52
-	.:	ethylene adj glycol water: -4461970.pn. 4503105.pn. 4600106.pn. 4836816.pn. 5004109.pn. 5006098.pn. 5500431.pn. 5614784.pn. 6157130.pn.) and .polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin	USFAT; US-PSPUB; EPG; JPO; DERWENT; IBM_TUB	.003/00/19 11:52
-	10)	ethylene adj glycol waters discharge with lamp and mercury) and spolyethylene adj glycol add "300" glycerin ethylene adj glycol, and salurry mix,	USFAT; US-PGPUB; EPO; JPO; DEPWENT; IBM TDB	.003/0.:/19 11:57
_	3.:	(discharge with lamp and mercury) and spolyethylene adj glycol adj "300" polyethylene adj glycol adj "300" glycerin ethylene adj glycol) and (slurry)	USFAT; US-PGFUE; EFO; CPO; DEPWENT; 1PM TIB	7003/00/19 11:58
-	,1	<pre>discharge with lamp and mercury) and (polyethylene adj glycol adj "500" polyethylene adj glycol adj "300" glycerin ethylene adj glycol) and (slurry) same (electrode cathode anode)</pre>	USPAT; US-PGIUB; EFO; GPO; DEPWENT; IEM TLB	.003/00/19 11:59
-	1.	(discharge with lamp and mercury) and (polyethylene auj glycol auj "300" polyethylene auj glycol adj "300" glycerin ethylene adj glycol) and slurry) and (electrode pathode anide)	USFAT; US-PGFUB; EPG; UPC; DESWENT; IBM TDB	2003/02/19 10:21
-	ų.	(4481970.pn. 4523125.pn. 4620113.pn. 4536316.pn. 5204139.pn. 5256095.pn. 5550431.pn. 5614754.pn. 6157132.pn.) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol)	USPAT; US-PGFUE; EFO; JFO; DEFWENT; IEM_TDE	::003/02/19 10:08
-	¢	(4461970.pn. 4503105.pn. 4600108.pn. 483816.pn. 5204183.pn. 5264098.pn. 5559431.pn. 5614784.pn. 6187130.pn.) and (PEG adj ("200" "300") E300 E200)	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IEM TOB	2003 702,19 12:28
-	Ď.	(((discharge with lamp and mercury) and (polyethylene add glycol add "100" polyethylene add glycol add "300" glycerin ethylene add glycol add monomer deionized add water)) and slurry and carbonate; and (PEG add ("200" "300") E300 E200) same slurry and carbonate	USFAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2003 02,19 12:29
-	7746	(emission emitter electrode same slurry	USPAT; US-PGPUB; EPO; UPO; DEPWENT; IBM TUB	2003,00719 12:42
-	371	((emission emitter electrode) same slurry) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol)	USPAT; US-PGPUE; EPC; CPC; DEFWENT; IBM TDB	2003/02/19 12:37
_	4 5	([emission emitter electrode) same slurry) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol PES adj ("200" "300") E300 E200) same carbonate	USFAT; US-PGPUE; EPC; UPO; DERWENT; IBM_TDB	2003/02/19 12:38

· =		((emission emitter electrode) same slurry) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin etnylene adj glycol PEG adj ("200" "200") EGO ELOO) same parpinate same slurry	USPAT; US-PGPUE; EPD; JPD; DERWENT; IBM TUB	0003/02/19 12:38
-		(semission emitter electrode) same slurry) and (polyethylene ad) glycol ad) "200" polyethylene adj glycol ad: "300" glycerin ethylene adj glycol EEG ad: ("100" "300") EEG EEO EEO) same parbinate same slurry	USFAT; US-PGPUP; EPT; JPT; DEFWENT; IBM TVB	2003/02/19 10:43
-	331	(emission emitter discharge) with (anode cathode electrode) same slurry	USPAT; US-PGPUE; EPO; UPO; DEFWENT; IBM TDB	2003 02 19 14:48
-		(remission emitter discharge) with (anode cathode electride) same slurry: and (polyethylene adj glycol adj "100" polyethylene adj glycol adj "300" glycerin ethylene adj glycol EGG adj ("100" "300") E300 E100) same carbonate same slurry	USFAT; US-PGFUB; EPO; UPO; DEPWENT; IBM_TDB	2003 02/19 10:45
-		(demission emitter discharge) with (anode cathode electrode) same slurry) and optivethylene adj glycol adj "100" polyethylene adj glycol adj "300" glycerin ethylene adj glycol EGG adj ("100" "300") 5300 EGG) same carbonate and slurry	USPAT; US-EGFUB; EPO; JEO; DERWENT; IBM_TUB	2003/02/19 10:46
-	2.1	(emission emitter discharge) with (anode cathodo electrode) same slurry and (water) same carbonate and slurry	USFAT; US-PGFUB; EPO; OPC; DERWENT; IBM TUB	2003/02/19 12:46
-		((emission emitter discharge) with (anode bathode electrice) same slurry and (water) same carbonate and slurry not battery	USTĀT; US-PGFUE; EPO; JPO; DERWENT; IBM TOB	2003/02/19 13:50
-		("3563797" "3799492" "3906071" "3951874" "3953376" "3969079" "3970989" "4031426" "4075330" "5076474" "5614784" "5654606" "5671936").FN.	USPĀT	2003/02/19 13:50
-		(("3563797" "3793492" "3906271" "3951874" "3953376" "3969009" "3970866" "4131426" "4175330" "5678474" "5614784" "5654606" "5678936").PN.) and (slurry)	USFAT; US-PGPUB; EFO; JFO; DEFWENT; IEM TLE	2003/02/19 13:50
-		((emission emitter discharge) with (anode cathode electrode) same slurry, and slurry same (solvent acetone)	USTAT; US-PGFUB; EPG; CPG; DEFWENT; IEM TOB	2003/02/19 14:35
-		((em:ssion emitter discharge) with (anode cathode electrode) same slurry and slurry same (solvent acetone)	USFAT; US-PGFUE; EPO; UEO; DEFWENT; IBM TOB	0003/00/19 13:59
-		((emission emitter discharge) with (anode cathodo electrode) same slirry and slurry same (solvent abetone) same (anode electrode bathode)	USFĀT; US-PGPUE; EFO; JPO; DEFWENT; IBM TDR	2003,02,19 14:00
-		((emission emitter discharge) with (anode cathode electrode) same slurry) and slurry same (solvent acetone) same (anode electrode cathode) not battery	USFAT; US-PGFUE; EPC; CPO; DERWENT; IBM_TDB	2003/02/19 14:15

· _	5 გ	((emission emitter discharge) with (anode cathode electrode) same slurry) and slurry same (solvent acetone) same (anode electrode cathode) not battery same carbonates)	USFAT; US-PGFUB; EPO; JPO; DEFWENT; IBM TIB	2003/02/19 14:17
-		((emission emitter discharge) with (anode cathode electrode) same slurry) and slurry same (solvent acetone) same (anode electrode cathode) same (carbonates) not pattery	USPAT; US-PSPUE; EPD; UPO; DEFWENT; IBM TOB	2003/02/19 14:31
_	7	615089.URPN.	USFAT	.:003/02/19 14:25
_		(emission emitter discharge with (anode	USFAT:	2003/02/19 14:31
		cathode electrode) same slurry) and slurry	US-PGHUE;	5110 111 11101
		same (solvent acetone) same (anode	EPD; JPD;	
		electrode cathode) same (carbonates) not	DEFWENT;	
		battery) and (percent "%")	IBM TIB	
_	197	:(emission emitter discharge) with (anode	USFAT;	.:003/02/19 14:36
	1 2.	cathode electride) same slurry) and slurry	US-PGFUE;	
		same (water "H.sub.2 0")	EPO; JPO;	
		Cana marca mission in	LEPWENT;	
			IBM TDB	
_	63	((emission emitter discharge) with (ancae	USPĀT;	.:003/02/19 14:37
		cathode electrode) same slurry) and slurry	US-PGFUB;	
		same (water "H.sub: 5") not hattery not	EPO; JPO;	
		phosphor.ti.	DEPWENT;	
			IBM_TDB	
-	1.5	((emission emitter discharge) with (anode	USFĀT;	1003/02/19 14:38
		cathode electrode) same slurry) and slurry	US-PGIUB;	
		<pre>same (water "H.sub.d 0") same (percent "%") not battery not phosphor.ti.</pre>	EPO; JFO; DERWENT;	
		s / Het battery Het phospher.tr.	IBM TEB	
_	2	((emission emitter discharge) with (anode	USFAT;	2003/02/19 14:40
	_	cathode electrode) same slurry) and	US-PGFUE;	
		carbonate same slurry same (water "H.sub.1	EPG; JFG;	
		<pre>(") same (percent " ") not battery not</pre>	DEFWENT;	
		phosphor.ti.	IBM_TIE	0.5.50 60 16 11 16
_	-4	<pre>((emission emitter discharge) with (anode cathode electrode) same slurry) and</pre>	US:AT; US-PGFUE;	2003 02/19 14:49
		carbonate same slurry same (water "H.sub.2"	EPO; CPO;	
		<pre>3") and (percent "%") not battery not</pre>	DEFWENT;	
		phosphor.ti.	IBM TDP	
-	53 წ	(emission emitter discharge) same (anode	USFĀT;	2003/02/19 14:52
		cathode electrode) same slurry	US-PGFUB;	
			EPO; JPO;	
			DEFWENT;	
	Lt.	((emission emitter discharge) same (anode	IBM_TEB USFAT;	2003/02/19 14:53
		cathide electrode) same slurry) and	US-PGFUB;	2005 02/15 14.55
		carbonate same slurry same (water "H.sub.2	EPO; JPO;	
		3") and (percent "3") not battery not	DEFWENT;	
		phesphor.ti.	IBM TIP	
-	:5	(((emission emitter discharge same (ancde	USFĀT;	1003/07/19 14:50
		cathede electrode) same slurry) and	US-PGFUE;	
		parbonate same slurry same (water "H.sub.2"	EPO; JFO;	
		O") and (percent "%") not battery not	DEFWENT;	
		<pre>phosphor.ti.) not (::emission emitter discharge) with (ancde cathode electrode)</pre>	IBM_TDE	
		same slurry) and carbonate same slurry		
		same (water "H.sub.1 C") and (percent "%")		
		not battery not phospher.ti.)		
	2790	(emission emitter discharge) and (anode	USFAT;	2003/02/19 17:17
		cathode electrode) same slurry	US-PGPUB;	
			EPO; CFO;	
			DERWENT;	
			IBM_TDE	

-	25	((emission emitter discharge) and (anode cathode electrode) same slurry) and carbonate same slurry same (water "H.sub.20") and (percent "%") not battery not phosphorit: not ((emission emitter discharge) same landed bathode electrode) same slurry) and barbonate same slurry same (water "H.sub.20") and ipercent "%") not pattery not phosphoriti.)	USPAT; US-PGPUE; EP:; GPO; DERWENT; 1BM_TUB	2003/03/19 15:18
-	1	**Hemission emitter discharge) and (anode cathode electrode same slurry) and carbonate same slurry same (pulyethylene adjulycol adj "100" polyethylene adjulycol adj "300" ulycerin ethylene adjulycol PEG adj ("100" "300") ECO ECO) and (percent ":" not battery not phosphoriti, not a emission emitter discharge) same sanode cathode electrode) same slurry) and carbonate same slurry same (water "H.sub.1 0") and (percent ":") not battery not phosphoriti.)	USFAT; US-PGLUB; EPG; UPG; DERWENT; 1BM_TDB	2003/02/19 15:16
-	0	((emission emitter discharge) and (anode cathode electrode, same slurry) and carbonate same slurry same (polyethylene adjudycol adj "1000" polyethylene adjudycol adj "3000" glycerin ethylene adjudycol PEG adj ("1000" "300") EG00 EL00) and (percent "-") not battery not phosphoriti not (cemission emitter discharge) same (anode bathode electrode) same slurry) and carbonate same slurry same (water "H.sub.1 0") and (percent "s") not battery not phosphoriti.) not coal	USFAT; US-PGIUB; EPO; UPO; DERWENT; IBM_TEB	2303/02/19 15:17
	Q.	(comission emitter discharge) and (anode cathode electrode) same slurry) and carbonate same slurry same (polyethylene add glycol add "101" polyethylene add glycol add "100" glycerin ethylene add glycol PEG add ("100" "300") E300 E200) and (percent "s" "wt.%") not battery not phosphor.ti. not (((emission emitter discharge) same (anode cathode electrode) same slurry) and carbonate same slurry same (water "H.sub.2 0") and percent "%") not battery not phosphor.ti.) not coal	USEAT; USEPGIUE; EPT; UFO; DEFWENT; IBM_TIB	2003/02/19 15:17
-	0	((emission emitter discharge) and (anode bathode electrode) same slurry) and carbonate same slurry same (water "H.sub.2 d") and ("wt.4") not battery not phosphor.tr. not ((emission emitter discharge) same anode cathode electrode) same slurry) and carbonate same slurry same (water "H.sub.1 0") and (percent "%") not battery not phosphor.tr.)	USEAT; US-PGEUB; EFO; CEC; DEFWENT; IEM_TUB	2003/02/19 16:27
-		LESO with oral	US:AT; US-PGFUE; EPC; CFC; DEFWENT; IBM_TDB	2003, 02, 19 15:54
-		(4461970.pm. 4523125.pm. 4623126.pm. 4836816.pm. 52(4139.pm. 5256345.pm. 5550431.pm. 5614784.pm. 6157132.pm.) and slurry and powder	USFĀT	2003/02/19 15:56
_	2	(4461970.pm. 4923125.pm. 4620128.pm. 4836816.pm. 5204109.pm. 5256095.pm. 5550)431.pm. 5614784.pm. 6157132.pm.) and water	USPAT	2003/02/19 16:00

<u></u>	0	(4461370.pn. 4523125.pn. 4620128.pn. 4836816.pn. 5204134.pn. 5256095.pn. 5560421.pn. 5614784.pn. 6157132.pn.) and (prlyethylene add glycol add "200" polyethylene add glycol add "300" glycerin ethylene add glycol FEG add (".00" "300") E300 E200)	USFAT	2003/02/19 16:23
-	6	(4461970.pn. 45031.5.pn. 4603103.pn. 4636816.pn. 5264134.pn. 5266396.pn. 5550431.pn. 5614784.pn. 6187132.pn.) and coarbonate)	USFAT	2003/02/19 17:12
-	5	(4461970.pn. 45.3115.pn. 46.01.9.pn. 4636316.pn. 5204133.pn. 5056099.pn. 5656431.pn. 5614784.pn. 618713pn.) and (mix)	USFAT	0003/00/19 16:24
-	0	<pre>((emission emitter discharge) and (anche cathode electrode) same slurry and carbonate same slurry same (vapor adj pressure and organic) and ("wt.!") not battery not phosphor.ti. not ((emission emitter discharge) same (anode cathode electrode) same slurry) and carbonate same slurry same (water "H.sub.2 0") and (percent "%") not pattery not phosphor.ti.)</pre>	USEAT; US-PGPUB; EFO; JPO; DEEWENT; IBM_TDE	0003/01/19 17:07
-	955	fill with gas with mercury	USFAT; US-PGPUE; EPO; JPO; DEFWENT; 1BM TIB	2003/0./19 17:08
-	2	(4461970.pn. 4523125.pn. 4600116.pn. 4836816.pn. 5234139.pn. 5056095.pn. 5550431.pn. 5614784.pn. 6187130.pn.) and ("Ca06.sub.3")	USFĀT	.:003/01/19 17:12
-	27	((emission emitter discharge) and (anode cathode electrode) same slurry; and "CaCO.sub.?" same slurry	USPAT; USPERIUB; EPG; CPC; DERWENT; IBM TIB	2003/02/19 17:17
-	27	((emission emitter discharge) And (andde cathide electride) same slurry) and "CaCO.sub.3" same slurry	USPAT; US-PGFUB; EEO; CPD; DEFWENT; IEM TUB	2003/01/19 17:18
-	2	((emassion emitter discharge) and (anode cathide electride) same slurry and "CaCO.sub.3" same slurry same selectrode cathode anode)	USFAT; US-PSFUB; ESO; CFO; DEFWENT; IBM TIB	2003-00 19 17:19
-	2	<pre>((emission emitter discharge) and (anode cathode electrode) same slurry and ("CaCO.sub.3" "BaCO.sub.3" "3rCO.sub.3") same slurry same (electrode cathode anode)</pre>	USPAT; US-PGFUB; ESC; JFC; DEFWENT; IBM_TOP	2003 02 19 17:21
-	11	((emission emitter discharge) and (anode cathode electrode) same slurry, and ("CaCD.sub.3" "BaCD.sub.3" "SrCD.sub.3") with powder same slurry and (electrode cathode anode)	USFAT; US-PGPUE; ESC; JEC; DERWENT; IBM TOE	2003/02:19 17:44
-	10	((er.ssion emitter discharge) and (anode cathode electrode) same slurry and ("GaOL.sub.3" "BaOL.sub.3" "SrCO.sub.3") with particles same slurry and (electrode cathode anode)	USFAT; US-PGPUE; EPG; JEG; DERWENT; IBM TDB	2003/02/19 18:03
_	3083	((313:491) or (313-633) or (31:/311) or (313:481) or (313-630)).CCLS.	USPĀT; US-PGPUE	2003/02/19 18:24
-	3402	((31%/491) or (313 633) or (316/311) or (313 346 R) or (316/355) or (313/630) or (445/51)).CCLS.	USPAT; US-PGPUB	2003/07/03 18:35

- n	("zirconium with rare adj earth").PN.	USFAT; EPO; JPO; DERWENT;	2003/05/12 19:38
- 477:1	zirconium with rare adj earth	IEM_TDB USEAT; US-PGFUB; EPO; JPO;	.003/05/12 19:39
- 1543	zirconium near5 rare adj earth	DERWENT; IBM_TOB USPAT; EPO; JPO;	.033705710 19:40
- 1085	zirconium near3 rare adj earth	DEFWENT; IBM_TUB USHAT; EFO; JPO;	1103/05/1:: 19:40
- 45	soules-thomas-f.in. sajo-gabor.in.	<pre>IEFWENT; IEM_TOB USFAT; US-PGFUB; EFO; CPO;</pre>	2003/07/03 11:12
- 1	20030076042.did.	DEFWENT; IEM_TOB USPAT; US-PGPUB;	2003/07/0: 13:46
- 1	30030076042.did. and water	EFO; CPO; DEFWENT; IBM_TDB USPAT; US-PGFUE; EFO; CPO;	2003/07/03 12:50
- 14	emissive adj coating and triple adj carbonate	DEPWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO;	2003/07/03 13:17
)	kirsanov and konakov and ignatieva and merkushev	DEPWENT; IBM_TOB USPAT; US-PGPUB; EFO; JPO;	2003/07/03 13:13
- 34	(kirsanov konakov ignatieva merkushev) and coating	DEPWENT; IEM_TOB USPAT; US-PGPUB;	L003/07/03 13:14
- 4	*kirsanov konakov ignatieva merkushev) and	EFO; UPO; DEFWENT; IBM_TDB USFAT; US-PGFUB;	2003/07/03 13:24
_ 1	coating.ti,ab. and carbonate	EFF; CPO; DEEWENT; IEM_TOB DEPWENT	2003/07/03/13:15
- 1 - 1	1935-261636.NEAN. 1934-072977.NEAN. .kirsanov konakov ignatieva merkushev) and coating.ti,ab. and carbonate and water	DEPWENT CEPWENT	2003/07/03 13:22 2003/07/03 13:23 2003/07/03 13:25
	1148058.URPN.	EFO; CPO; DEFWENT; IEM_TDB USPAT	2003, 07, 03 13:14 2003, 07, 03 13:14
	425240.URFN. coating.ti,ab. and carbonate same water same (percent "%")	USPAT USFAT; US-PGPUE; EPO; CPO; DERWENT; IBM_TDB	2003/07/03 13:Lm

<u>-</u>	21 coating.ti,ak. and carbonate same water same (percent "%") and cathode electrode anode) and (discharge) and lamp	USPAT; US-PGPUE; EPO; CPO; DEFWENT; IBM TOB	2003/07/03 13:41
_	21 (US-6126855-\$ or US-6166848-\$ or US-6512624-\$ or US-6478390-\$ or US-6356376-\$ or US-6451216-\$ or US-6356376-\$ or US-6451216-\$ or US-6857734-\$ or US-6851216-\$ or US-5863678-\$ or US-5863678-\$ or US-5867628-\$ or US-5867678-\$ or US-5877654-\$ or US-6576167-\$ or US-6676167-\$ or US-6676167	USFAT; US-PGPUE	2003/07/03 13:28
	21 .(US-61: A895-\$ or US-616A848-\$ or US-651664-\$ or US-6478940-\$ or US-6478940-\$ or US-651664-\$ or US-6451006-\$ or US-6557734-\$ or US-651767-\$ or US-5918575-\$ or US-5963678-\$ or US-591867-\$ or US-5918676-\$ or US-5918676-\$ or US-5918676-\$ or US-591866-\$ or US-5918670-\$ or US-3657054-\$ or US-6576167-\$).did. or US-10019048602-\$ or US-10010131811-\$ or US-100100460463-\$).did.) and carbonate same water same (percent "%"	USPAT; US-PGPUE; EPG; JPG; DEFWENT; IBM_TDB	2003/07/03 13:41
-	1 1976-06806X.NEAN. 1 coating.ti,ab. and carbinate same (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer) same (percent ">") and (cathode electrode anode, and (discharge) and lamp	DEFWENT USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TI-B	2003/07/03 13:37 2003/07/03 17:23
-	1 00030 078042 Adid.	USPAT; US-PGLUB; EPD; UPO; DEFWENT; IBM TDP	2003/07/03 17:42
-	1 000000076042.did. and westing adj agent	USFĀT; US-PGPUB; EPO; UPO; DEFWENT; IBM TOB	2003/07/03 13:46
-	<pre>1 spating.ti,ab. and carbonate same polyethylene adj glycol peg) adj "200" polyethylene adj glycol adj "300" glycerin etnylene adj glycol adj monomer) same percent "k") and (cathode electrode anode: and (discharge) and lamp</pre>	USFĀT; US-PGPUB;	2003/07/03 13:51
-	0 20030-074-042.did. and "02"	USFAT; US-PGPUB; EPT; GPO; DEFWENT; IBM_TUB	2003/07/03 13:51
-	1 20039976942.did. and open adj beaker	USFAT; US-PGHUB; EFL; UFD; DEFWENT; IEM TUB	2003/07/03 13:51
-	1 20090076040.did. and open adj beaker	USPAT; US-PGFUB; EF; UPO; DEFWENT; IBM TDB	2003/07 03 13:51
-	1 20030076042.did. and "24" adj hours	US:AT; US:PSPUB; EP:;	2003/07/03 14:09

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·- 1	20030076042.did. and hours	USFAT; US-PGPUP;	2003/07/03 14:39
		EPO; JPO; DEFWENT; IBM_TDB	
- 67286	deionized adj water	USEAT; US-PGPUE; EPO; JFO;	2003/07/03 14:40
÷ 4264	deionized adj water with distilled	DEPWENT; IBM_TOE USEAT; US-PGFUE; EPO; JFO;	2003/07/03 14:45
- 2	crating.ti,ab. and carbinate same	DEPWENT; IEM_TOB USFAT;	2003/07/03 14:47
	deionized adj2 (water "H.sub.2 O") and (cathode electrode anode) and (discharge) and lamp	US-PGPUE; EFO; JFO; DEPWENT; IBM TUE	
- 31	coating.ti,ab. and carkonate and deionized adj2 (water "H.sub.2 0") and (cathode electrode anode) and (discharge) and lamp	USFAT; US-PGFUB; EPO; JFO; DERWENT; IBM TDB	0003/07/03 14:48
- 24	coating.ti,ab. and carbonate and deionized adj2 (water "H.sub.2 D") and (cathode electrode anode) same (coat obating coated) and (discharge) and lamp	USPAT; US-PGPUE; EFG; JPO; DEPWENT; IBM TDB	2003/07/03 14:48
- 26	(coat coated ocating).ti,ab. and carbonate and decomized adj2 (water "H.sub.2 0") and (cathode electrode anode) same (coat coating coated) and (discharge) and lamp	USPĀT; US-PGFUB; EFG; JFG; DEFWENT;	2003/07/03 14:50
- 18	(coat coated coating).ti,ab. and carbonate and decomized anj2 (water "H.sub.2 0") and (cathode electrode anode) with (coat coating coated) and (discharge) and lamp	IEM_TDB USPAT; US-PGPUB; EFO; JPO; DEFWENT;	2003/07/03 14:51
- 1	((coat coated coating) and lamp).ti,ab. and parhonate and defonized adj2 (water "H.sub.2 0") and (cathode electrode anode) with (coat coating coated) and (discharge)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	0003/07/03 14:51
- 1	and lamp ((coat coated coating) and (emission emissive emit)).ti,ab. and carbonate and deionized adj2 (water "H.sub.2 D") and (cathode electrode anode) with (coat	USPAT; US-PGPUB; EFD; JFO; DEPWENT;	2003/07/03 14:52
- 1	coating coated) and (discharge) and lamp ((coat coated coating) and (emission emissive emit discharge)).ti,ab. and carbonate and deionized adj2 (water "H.sub.2 0") and (cathode electrode anode) with (coat coating coated) and (discharge)	IBM_TOB USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TOB	0003/07/03 15:25
- 6673	and lamp ((mercury Hg) and discharge and lamp).ti,ab.	USPAT; US-PGPUP; BFC; UFC; DERWENT;	2003/07/03/15:40
- 8	(((mercury Hg)) and discharge and lamp).ti,ab.) and (cost costing costed) with (milligram mg) with (mm millimeter)	IEM_TUB USFAT; US-PGPUB; EFG; UPG; DERWENT;	0003 07/03 15:27
- 29	(((mercury Hg) and discharge and lamp).ti,ab.) and (coat coating coated) with (milligram mg) with (mm millimeter)	IBM_TLB USPAT; US-PGPUB; EPO; JPC; DERWENT; IBM_TDB	2003/07/03 15:28

<u>.</u>	19	(((mercury Hg) and discharge and lamp).ti,ak.) and (coat coating coated) with (milligram mg) with (mm millimeter cm		2003/07/03 15:32
		centimeter)	DEFWENT;	
-	10	<pre>(((mercury Hg) and discharge and lamp).ti,ab.) and (scat coating coated) with (milligram mg) adj4 (mm millimeter cm centimeter)</pre>	IBM_TDB USEAT; US-PGPUB; EPG; JPO; DEFWENT;	0003/07/03 15:35
-	()	((mercury Hg) and discharge and lamp).ti,ab. and (gas and carbonate with powder and phosphor).pi.	IBM_TDB USFAT	1003/07/03 15:41
-	Ç	<pre>(mercury Rg) and discharge and lamp(.ti,ab. and gas and carbonate with powder and phosphor</pre>	USFAT	1003/07/03 15:41
-	r.	(mercury Eg) and discharge and lamp).ti,Ak. and gas and carbonate same powder and phosphor	USFAT	0003/07/03 15:41
-	2.1	((mercury Eg) and discharge and lamp).ti,ak. and gas and carbonate and knosphor	USFAT	.002/07/03 17:16
-	85 ⁹ **	(mercury Hg) and discharge and lamp(.ti,ab. and gas and carbinate same finely divided and phosphor	USPAT	2003/07/03 15:42
-	1	(mercury Hg) and discharge and lamp: ti,ab, and gas and carbonate same finely adm2 divided and phosphor	USEAT	2003/07,03 15:42
-	***	(((mercury Hg) and discharge and lamp).ti, ab. and gas and carbonate and phosphor) and carbonate	USFAT	2003/07/03 15:43
-	2.:	<pre>((meroury Hg) and disonarge and lamp).ti,ab, and gas and parbonate and phosphor) and parbonate</pre>	USFAT	.003/07/03 15:43
-	.3	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same (ground pulverize pulverized fine finely)	USPAT	2003:07/03 15:50
-	3	and phosphor (((mercury Hg) and discharge and lamp).ti,ak. and gas and carbonate same (ground pulverize pulverized fine finely) and phosphor) and carbonate same (ground	USPAT	u003/07/03 15:50
-	ŝ	pulverize pulverized fine finely) ((mercury Hg) and discharge and lamp(.ti,ab. and gas and carbonate same (ground pulverize pulverized fine finely) and phosphor) and carbonate same (particles particulate ground pulverize	USFAT	0003707/03 15:49
-	4	pulverized fine finely) ((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same (ground pulverize pulverized fine finely	USFAT	0003/07/03 15:49
-	4	particles particulate: and phosphor ((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same (ground pulverize pulverized fine finely particles particulate) and phosphor) and carbonate same (particles particulate	USFAT	2003-07/03 15:49
-	1	ground pulverize pulverized fine finely) (mercury Hg) and discharge and lamp).ti,ar. and gas and carbonate same	USPAT	2003 07 03 15:50
-	1	<pre>corush crushed) and phosphor (mercury Hg) and discharge and lamp).ti,ah. and gas and carbonate same (crush crushed) and phosphor</pre>	USPAT	2003/07/03 15:50
-	Ĉ	(mercury Hg) and discharge and lamp).ti,ak. and gas and carbonate same (pall add mill) and phosphor	USPAT	2003/07/03 15:53
-	Ĉ.	(mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same mill; and phosphor	USPAT	2003/07/03 15:53

•-	1	((mercury Hg) and discharge and lamp).ti.ak. and gas and carbonate same	USPAT	2003/07/03 15:53
	149	(ground) and phosphor (mercury Hg) and discharge and	USFAT	2003,07/03 15:54
		lampe.ti,ab. and gas and (boat obated boating same carbonate) and phosphor		
-	3	((mercury Hg) and discharge and lampti.ak. and gas and (coat coated coating) same carbonate same (sathode) and	USFAT	2003/07/03 16:44
-	1	<pre>phosphor (mercury Hg) and discharge and lamp(.ti,ab, and gas and (coat coated coating) same carbonate same (cathode) and</pre>	USPAT	.:003 (7 03 16:10
	1	phosphor and (dathode) same extue	110 m/2 m	2003:07 (3 16:10
_		4830816.pn.	USFAT	
_		4836816.pn. and glass	USEAT	2003/07/03 16:11
_		4836816.pn. and silica	USFAT	.0003/07/03 16:22
_		443.4403.pn. and suspension	USFAT	2003/07/03 16:21
_	ń	3662671.URFN.	USFAT	2003/07/03 16:42
_		5431403.URPN.	USFAT	2003/07/03 16:43
-	-1	:"2409763" "2421571" "4904900" "5117030").PN.	USFAT	2003/07/03 16:43
_	2	: (mercury Hg) and discharge and	USFAT	7003707 03 17:53
		lamps.tr,ab. and gas and (coat coated coating; same parbonate same (tathode		
		electrode anode: and (luminophor luminophore fluophir fluorophor phosphor)		
		and glass with envelope		
_		4154153.pm. and (dathode electrode anode)	USFAT	.003/07/03 16:57
_	1	4158153.pm. and oxide	USFAT	0003/07/03 16: 59
-	1	4158153.pm. and (coat coating coated)	USFAT	1003/07/03 17:00
_		(mercury Hg) and discharge and	USPAT;	2003/07/03 17:17
		lamp).ti,ab. and gas and carbonate same	EPO; JEC;	
		derenize defended defending and phosphor	DEFWENT; IBM TDB	
-	34	coating.ti,ab. and cartonate same spolyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin	USFĀT; US-PGPUB; EPO; JPO;	2003/07/03 17:24
	1	ethylene adj glyccl adj monomer) same (percent "%")	DERWENT; IBM_TDB USFAT;	2003/07/03 17:26
-	1	crating.ti,ab. and carbonate same (polyethylene adj glycol adj "300" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer) same (percent "5") and (emission emit emitting	US-PGPUP; EPO; JFO; DEPWENT; IPM_TDE	
-	1	emitted emissive) coating.ti,ab. and carbonate same applyethylene adj glycol adj "200"	USFAT; US-PGPUE;	2003/07/03 18:51
		polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer) same epercent "3") and (lamp)	EEG; JEG; DERWENT; IEM TDE	
-	1	U0030076042.did. and deionized	USEĀT; US-PGPUB; EPO; JPO;	2003 107 103 17:51
_	1	736-037-6042.did. and wetting adj agent	DEFWENT; IBM_THB USEAT;	2003/07/03/18:27
	1	. see early again	US-PGTUE; EFC; UFC; DEEWENT; IBM TDB	
-	0	(mercury Hg) and discharge and lampolitizable and gas and (coat coated ocating) same parbonate same (pathode electrode anode) and wetting adj agent	USPĀT	2003/07 03 18:48
-	1	.3333376042.did. and (binder dispersant hickener)	USPAT; US-PGPUB; EFO; JFO; DERWENT; IBM_TDB	2003.07/03 18:27

•_	3457	((313/491) or (313/533) or (313/511) or (313/346 R) or (313/355) or (313/630) or (445/51).CCLS.	USFAT; US-PGPUB	2003/07/03 18:37
-	3358	(313/491) or (313/633) or (313/311) or (313/346 R) or (313/335) or (315/630) or (445/511).CCLS.	USFAT	2003,07/03 18:38
-	0	((mercury Hg) and discharge and lamp).tr.ab. and gas and (coat coated coating) same carbonate same (cathode elettrode anode and (deionize unionized unionize deionize)	USPAT	2003,07 03 18:51
-	o	(moreury Hg) and discharge and lampo.tr.ab. and gas and (coat coated coating same ("BacO.sub.3" "CacO.sub.3" "SrCO.sub.3") same coathode electrode anode) and (deionize unionized unionize deionized)	USFAT	2003/07/03 18:51
-	0	clating.ti,ab. and ("BaCO.sub.3" "CaCO.sub.3" "SrCO.sub.3") same (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer) same (percent "%") and (lamp)	USFAT; US-PGPUB; EPG; JPG; DERWENT; IBM_TUB	.003/07/03 18:52
-	1	ccating.ti,ab. and ("BaCO.sub.3" "CaCO.sub.3" "SrCO.sub.3") same (polyethylene adj glycol adj "300" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer) same (percent "8")	USPAT; US-PGFUB; EPO; JPO; EEFWENT; IBM_TDB	2003/07/03 18:53
-	1	coating.ti,ab. and ("BaCO.sub.3" "CaCO.sub.3" "SrCO.sub.3") same (polyethylene adj glycol adj "300" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer) same (percent "\$")	USFAT; US-PGPUP; EPO; JPO; DEFWENT; IBM_TDB	2003/07/03 19:04
-	21	("Baco.sub.3" "Caco.sub.3" "Srco.sub.3" carbonate) same (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer) same (percent "%") and (emission emissive emitting emit emitted)	USEAT; US-PGFUE; EPG; (PD; DEFWENT; IBM_TIB	0003/07/03 19:02
-	0	<pre>coating.ti,ab. and ("BaCO.sub.3" "CaCO.sub.3" "SrCO.sub.3") same (vapor adj pressure) same (percent "%")</pre>	USFAT; US-PGFUB; EFC; JPO; DEFWENT; IBM TDB	2003/07/03 19:04
-	2	coating.ti,ab. and ("BaCC.sub.3" "CaCC.sub.3" "SrCC.sub.3" carbonate) same (vapor adj pressure) same (percent "%")	USPAT; US-PGPUE; EPO; UPO; DEAWENT; IBM_TDB	2003/07/03 19:07